EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
51	155	("20010012069" "20020161534" "20030118223" "20030210760" "2003022197" "20040001618" "20040008515" "20040228520" "3252979" "3470373" "3497690" "3598471" "3657537" "3748468" "3833762" "3960449" "3999047" "4175860" "4200353" "4293221" "4360885" "4873653" "4981829" "5141609" "5148502" "5281517" "5308990" "5312535" "5321501" "5402460" "5548395" "5552605" "5668887" "5673300" "5680484" "5710429" "5741411" "5760901" "5760951" "5828408" "5848123" "5878103" "5880838" "5909476" "5915048" "5987158" "6005617" "6026174" "6038067" "6047080" "6072624" "6091983" "6130958" "6165734" "6192144" "6201628" "6211955" "6215587" "6248988" "6249341" "6251586" "6251615" "6312914" "6388809" "6452179" "6519355" "6522775" "6529614" "6591003" "6636623" "6640014" "6775399"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	O	2008/07/24
S2	65	"6868177").PN. S1 and parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 13:25

S 3	31	S2 and projection	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 13:25
S4	10	S3 and depth with field	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 13:32
S5	20	S3 and tube	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 13:40
S 6	2	("20020141625").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/24 14:34
S7	51	S1 and (tube capillary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 15:09
S8	38	S1 and (tube capillary) and (angle rotat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 15:12
S9	2	("7197355").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/24 15:14
S10	103	optical with tomography and flow near cytometry	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 15:17
S11	1	2003-503310.NRAN.	DERWENT	OR	ON	2008/07/24 15:19

S12	607	(382/133).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/24 16:33
S13	4	S12 and S10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 16:33
S14	43	("20010012069" "20020161534" "3470373" "3497690" "3657537" "3833762" "3960449" "3999047" "4175860" "4293221" "5141609" "5281517" "5308990" "5312535" "5402460" "5668887" "5741411" "5828408" "5848123" "5987158" "6005617" "6026174" "6165734" "6201628" "6211955" "6248988" "6249341" "6251586" "6251615" "6252979"). PN. OR ("6519355" "6522775" "6591003" "6636623").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/24
S15	4	S14 and tomography	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/24 16:39
S16	2	("5680484").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/24 16:45
S17	26	("4331877" "4360885" "4891829" "4985856" "5055926" "5094538" "5148502" "5159446" "5243665" "5280542" "5390108" "5392211"). PN. OR ("5680484"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/24 16:59
S18	25	S1 and extract\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 17:09

S19	7	S18 and tomograp\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 17:21
S20	7	S18 and tomograp\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 17:21
S21	14	S18 and (three near dimensional "3" near dimensional)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 17:22
S22	2	("7197355").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/24 20:16
S23	9	S21 and laser	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 20:17
S24	50	("3824393" "4097845" "4122518" "4175860" "4183013" "4513438" "4523278" "4538299" "4601055" "4709333" "4724543" "4731860" "4965725" "4973111" "4975972" "5073857" "5086476" "5162990" "5218645" "5231005" "5253302" "5257182" "5268967" "5281517" "5287272" "5315700" "5361140" "5544650" "5671290" "5687251"). PN. OR ("5987158"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/24 20:18
S25	10	(("5528703") or ("5315700") or ("5787188") or ("5627908") or ("5715327")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/24 20:24

S26	0	S21 and incoherent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 20:34
S27	8	S1 and incoherent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 20:35
S28	12	S1 and arc near lamp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 20:45
S29	1	S1 and micro near lens	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 20:51
S30	3	S1 and oil near immersion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 20:59
S31	5	S1 and oil with lens	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 21:04
S32	1759332	S1 and collimat\$3 fiber	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 21:25
S33	4	S1 and collimat\$3 with fiber	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/24 21:25
S34	13	optical near tomography and collimator near fiber	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 11:24

S 35	2	("20070118017").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/28 13:38
S36	155	("20010012069" "20020161534" "20030118223" "20030210760" "2003022197" "20040001618" "20040008515" "20040228520" "3252979" "3470373" "3497690" "3598471" "3657537" "3748468" "3893762" "3960449" "3999047" "4175860" "4200353" "4293221" "4360885" "4873653" "4981829" "5141609" "5148502" "5281517" "5308990" "5312535" "5321501" "5402460" "5548395" "5552605" "5668887" "5673300" "5680484" "5710429" "5741411" "5760901" "5760951" "5828408" "5848123" "5878103" "5915048" "5987158" "6036617" "6026174" "6038067" "6047080" "6072624" "6091983" "6130958" "6165734" "6192144" "6291628" "6211955" "6215587" "6248988" "6249341" "6251586" "6251615" "6312914" "6388809" "6452179" "6519355" "6522775" "6529614" "6591003" "6636623" "6640014" "6775399" "6868177").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 16:43
S 37	2	S36 and coherent with fiber	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 16:43

S38	13	optical with tomography and flow near cytometry and tube same pressure	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 17:49
S39	2	optical with tomography and flow near cytometry and micro with capillary	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 17:51
S40	28	optical with tomography and micro with capillary	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 17:51
S41	22	optical with tomography and micro with capillary with tube	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 17:52
S42	109	optical with tomography and capillary with tube	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 17:54
S43	18	optical with tomography and capillary with tube same pressure	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 17:54
S44	20	optical with tomography and capillary with tube same (vacuum pressure)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 17:59
S 45	49	S36 and tube	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 18:36
S46	2	("5312535").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/28 18:43

S47	4	S36 and tube same index	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 18:46
S48	7	S36 and (transducer piezoelectric)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 19:21
S49	1	S36 and (transducer piezoelectric) and condenser	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 19:22
S50	20	(US-20040008515-\$ or US-20040076319-\$ or US-20020127144-\$ or US-20050238307-\$ or US-20040001618-\$).did. or (US-6868177-\$ or US-5909476-\$ or US-5388809-\$ or US-5148502-\$ or US-5680484-\$ or US-5987158-\$ or US-5987158-\$ or US-5787188-\$ or US-6312914-\$ or US-6345194-\$ or US-6345194-\$ or US-6345194-\$ or US-6345194-\$ or US-6640014-\$ or US-5312535-\$).did. or (US-20020141625-A-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2009/06/12 22:04
S 51	6	(micro adj capillary capillary micro-capillary microcapillary) and S50	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 22:05
S52	2	(specimen substrate) same (micro adj capillary capillary micro-capillary microcapillary) and S50	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 22:07

S53	2	optical adj imag\$3 and (specimen substrate) same (micro adj capillary capillary micro-capillary microcapillary) and \$50	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 22:08
S54	556	optical adj imag\$3 and (specimen substrate) same (micro adj capillary capillary micro-capillary microcapillary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 22:08
S55	29	optical adj imag\$3 and (specimen substrate) same (micro adj capillary capillary micro-capillary microcapillary) and (immers\$4 oil) same (index)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 22:09
S56	7	optical adj imag\$3 and (specimen substrate) same (micro adj capillary capillary micro-capillary microcapillary) with tube and (immers\$4 oil) same (index)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 22:10
S57	55	optical and (specimen substrate) same (micro adj capillary capillary micro-capillary microcapillary) with tube and (immers\$4 oil) same (index)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 22:11
S58	301	optical and (specimen substrate) same (micro adj capillary capillary micro-capillary microcapillary) with tube with (medium suspension fluid oil index)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 22:32
S59	63	optical and (specimen substrate) same (micro adj capillary capillary micro-capillary microcapillary) with tube with (medium suspension oil index)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 22:33
S60	6	optical and (specimen substrate) same (micro adj capillary capillary micro-capillary microcapillary) with tube with (medium suspension oil index) same (suspend \$3 suspension)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 22:36

S61	19	optical and (specimen substrate) same (micro adj capillary capillary micro-capillary microcapillary) with tube same (medium suspension oil index) same (suspend\$3 suspension)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 22:39
S62	1	optical and (specimen substrate) same (micro adj capillary capillary micro-capillary microcapillary) with (tube array) same (medium media fluid) with (oil index) same (suspend\$3 suspension)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 22:41
S63	36	optical and (specimen substrate) same (micro adj capillary capillary micro-capillary microcapillary) with (tube array) same (medium media fluid) with (oil index)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 22:42
S64	143	optical and (specimen substrate) same (micro adj capillary capillary micro-capillary) with (tube array) and (micro adj capillary capillary micro-capillary micro-capillary microcapillary microcapillary microcapillary tube) with (medium media fluid liquid) with (oil index optical refractive)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 22:56
S65	61	optical and (specimen substrate) same (micro adj capillary capillary micro-capillary) with (tube array) and (micro adj capillary capillary micro-capillary mic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 22:59

S66	28	(US-20040008515-\$ or US-20040076319-\$ or US-20020127144-\$ or US-20050238307-\$ or US-20040001618-\$ or US-20030044968-\$ or US-20030049841-\$ or US-20010040094-\$).did. or (US-6868177-\$ or US-5909476-\$ or US-5989476-\$ or US-5148502-\$ or US-5680484-\$ or US-7197355-\$ or US-5987158-\$ or US-5787188-\$ or US-6312914-\$ or US-6345194-\$ or US-6345194-\$ or US-6345194-\$ or US-5312535-\$ or US-5312535-\$ or US-5143744-\$ or US-5143744-\$ or US-5184192-\$ or US-5578179-\$).did. or (US-20020141625-A-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2009/06/12
S67	24	(S63 S64 S65 S66) and (transducer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:21
S68	24	(S63 S64 S65 S66) and (transducer) and (tube capillary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:22
S69	10	(S63 S64 S65 S66) and (ultrasound piezoelectric piezo-electric) with (array transducer) and (tube capillary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:24
S70	129	(S63 S64 S65 S66) and (array transducer) and (tube capillary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:25

S71	21	(S63 S64 S65 S66) and (array transducer) with stage and (tube capillary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:25
S72	1	(S63 S64 S65 S66) and (transducer) with stage and (tube capillary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:26
S73	1	(S63 S64 S65 S66) and (transducer) same stage and (tube capillary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:26
S74	12	(S63 S64 S65 S66) and (transducer) same lens and (tube capillary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:26
S75	11	(S63 S64 S65 S66) and (transducer) with lens and (tube capillary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:27
S76	14	optical adj imag\$3 and (specimen substrate) same (micro adj capillary capillary micro-capillary microcapillary) and (transducer) with lens	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:31
S77	10	optical adj tomography and (specimen substrate) same (micro adj capillary capillary micro-capillary microcapillary) and (transducer) with lens	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:33
S78	108	(OCT optical adj tomography) and (micro adj capillary capillary micro-capillary microcapillary) and (transducer) with lens	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:34
S79	16	(OCT optical adj tomography) and (micro adj capillary capillary micro-capillary microcapillary) same (transducer) with lens	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:34

S80	5	(optical adj tomography) and (micro adj capillary capillary micro-capillary microcapillary) same (transducer) with lens	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:35
S81	10	(optical adj tomography) and (micro adj capillary capillary micro-capillary microcapillary) with tube and (transducer) with lens	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:35
S82	10	(optical adj (coherence tomography)) and (micro adj capillary capillary micro-capillary microcapillary) with tube and (transducer) with lens	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:37
S83	21	(optical adj (coherence tomography)) and ((micro adj capillary capillary micro-capillary with tube slide) and (transducer) with lens	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:37
S84	57	(optical adj (coherence tomography)) and ((micro adj capillary capillary micro-capillary) with tube slide) and (transducer with lens acousto-optic acoustoptic acousto adj optic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:39
S85	25	(optical adj (coherence tomography)) and ((micro adj capillary capillary micro-capillary) with tube slide) and (transducer acousto-optic acousto adj optic) with (objective lens)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:41
S86	25	(optical adj (coherence tomography) spectral\$2 adj encoded adj confocal adj microscopy secm) and ((micro adj capillary capillary micro-capillary microcapillary) with tube slide) and (transducer acousto-optic acoustoptic acousto adj optic) with (objective lens)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:46

S87	25	(optical adj (coherence tomography) spectrally adj encoded with confocal with microscopy secm) and ((micro adj capillary capillary microcapillary) with tube slide) and (transducer acousto-optic acousto adj optic) with (objective lens)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:51
S88	25	(optical adj (coherence tomography) spectrally adj encoded with confocal with microscopy secm shadowgram) and ((micro adj capillary capillary micro-capillary microcapillary) with tube slide) and (transducer acousto-optic acousto adj optic) with (objective lens)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:52
S89	19	(optical adj (coherence tomography) spectrally adj encoded with confocal with microscopy secm shadowgram) and ((micro adj capillary capillary micro-capillary microcapillary) with tube slide) and (transducer acousto-optic acoustoptic acousto adj optic) with (objective lens) same (light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:53
S90	6	Tearney.in. and (transducer acousto-optic acoustoptic acousto adj optic) with (objective lens) same (light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:54
S91	50	(optical adj (coherence tomography) spectrally adj encoded with confocal with microscopy secm shadowgram microscopy) and ((micro adj capillary capillary microcapillary) with tube slide) and (transducer acousto-optic acousto adj optic) with (objective lens) same (light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 23:56

S92	38	(US-20040008515-\$ or US-20040076319-\$ or US-20020127144-\$ or US-20050238307-\$ or US-20040001618-\$ or US-20030044968-\$ or US-20030044968-\$ or US-20010040094-\$ or US-20030137669-\$ or US-20030156323-\$ or US-20030156323-\$ or US-20030186227-\$ or US-20090103792-\$ or US-20020052547-\$).did. or (US-6868177-\$ or US-5909476-\$ or US-5148502-\$ or US-5680484-\$ or US-5987158-\$ or US-5987158-\$ or US-5987158-\$ or US-5987158-\$ or US-6312914-\$ or US-6312914-\$ or US-6345194-\$ or US-6345194-\$ or US-5312535-\$ or US-5312535-\$ or US-5143744-\$ or US-5143744-\$ or US-5143744-\$ or US-5143744-\$ or US-5578179-\$ or US-5578179-\$ or US-5578179-\$ or US-668185-\$ or US-6485413-\$).did. or (US-20020141625-A-\$).did.	US-PGPUB; USPAT; DERWENT		ON	2009/06/13
S93	14	S92 and (transducer acousto-optic acousto adj optic)	US-PGPUB; USPAT; DERWENT	OR	ON	2009/06/13 00:32
S94	10	S92 and (transducer acousto-optic acousto adj optic) and (capillary tube)	US-PGPUB; USPAT; DERWENT	OR	ON	2009/06/13 00:32
S95	9	S92 and (transducer acousto-optic acoustoptic acousto adj optic) with (objective lens) and (capillary tube)	US-PGPUB; USPAT; DERWENT	OR	ON	2009/06/13 00:54
S96	5	S92 and (transducer acousto-optic acoustoptic acousto adj optic) with (objective lens) and (capillary)	US-PGPUB; USPAT; DERWENT	OR	ON	2009/06/13 01:05

S97	12	S92 and (transducer acousto-optic acoustoptic acousto adj optic) with (objective lens)	US-PGPUB; USPAT; DERWENT	OR	ON	2009/06/13 01:16
S98	5	S92 and (transducer acousto-optic acoustoptic acousto adj optic) and (capillary)	US-PGPUB; USPAT; DERWENT	OR	ON	2009/06/13 01:31
S99	18	S92 and (capillary)	US-PGPUB; USPAT; DERWENT	OR	ON	2009/06/13 01:37
S100	38	(US-20040008515-\$ or US-20040076319-\$ or US-20020127144-\$ or US-20050238307-\$ or US-20040001618-\$ or US-20030044968-\$ or US-20030049841-\$ or US-20030137669-\$ or US-20030137669-\$ or US-20030156323-\$ or US-20030156323-\$ or US-20030186227-\$ or US-20030186227-\$ or US-20020052547-\$).did. or (US-6868177-\$ or US-5909476-\$ or US-5909476-\$ or US-5148502-\$ or US-5148502-\$ or US-5987158-\$ or US-5987158-\$ or US-6312914-\$ or US-6345194-\$ or US-6345194-\$ or US-6345194-\$ or US-5312535-\$ or US-5143744-\$ o	US-PGPUB; USPAT; DERWENT	OR	ON	2009/06/16
S101	21	S100 and (fluorescen\$3 antibody)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 04:24

S102	8	S100 and (fiducial regist \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 04:34
S103	106	(capillary-tube capillary adj tube) with (fiducial regist\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 04:37
S104	7	(capillary-tube capillary adj tube) with (fiducial)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 04:38
S105	353	(capillary-tube capillary adj tube) with (fiducial mark\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 04:47
S106	28	(capillary-tube capillary adj tube) with (fiducial mark\$3) and imag\$3 and (specimen sample)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 04:48
S107	2	("7197355").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/16 04:50
S108	10	S100 and scatter\$3 and collimat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 05:08
S109	40	(US-20040008515-\$ or US-20040076319-\$ or US-20020127144-\$ or US-20050238307-\$ or US-20040001618-\$ or US-20030044968-\$ or US-20030049841-\$ or US-20030137669-\$ or US-20030137669-\$ or US-20030156323-\$ or US-20030186227-\$ or US-20060096358-\$ or US-	US-PGPUB; USPAT; DERWENT	OR	ON	2009/06/21 13:58

		20090103792-\$ or US- 20020052547-\$ or US- 20040136497-\$).did. or (US-6868177-\$ or US- 5909476-\$ or US- 6388809-\$ or US- 5148502-\$ or US- 5680484-\$ or US- 6026174-\$ or US- 7197355-\$ or US- 5987158-\$ or US- 5787188-\$ or US- 6312914-\$ or US- 6345194-\$ or US- 6345194-\$ or US- 6345194-\$ or US- 5312535-\$ or US- 4209226-\$ or US- 4716121-\$ or US- 5143744-\$ or US- 5143744-\$ or US- 5184192-\$ or US- 5547849-\$).did. or (US- 20020141625-A-\$).did.				
S110	13	S109 and oil	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/21 13:58
S111	13	S109 and oil-	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/21 13:59
S112	25	S109 and index	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/21 13:59
S113	21	S109 and index and lens	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/21 14:04

S114	11	S109 and index and lens and immers\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/21 14:08
S115	12	S109 and index and objective and lens	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/21 14:11
S116	11	S109 and refract\$4 and objective and lens	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/21 14:25
S117	5	S109 and (micro-lens microlens micro adj lens) and fiber	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/21 16:16
S118	36	S109 and sources	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/21 16:49
S119	20	S109 and sources!	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/21 16:49
S120	9	S109 and coherence	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/21 18:20
S121	14	S109 and (dye marker)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/21 18:28
S122	944	(600/425).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/21 18:51

S123	695	(382/133).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/21 18:52
S124	283	(356/444).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/21 18:58
S125	40	(US-20040008515-\$ or US-20020127144-\$ or US-20020127144-\$ or US-20050238307-\$ or US-20040001618-\$ or US-20030044968-\$ or US-20030049841-\$ or US-200300137669-\$ or US-20030137669-\$ or US-20030156323-\$ or US-20030156323-\$ or US-20030186227-\$ or US-2003013792-\$ or US-20040136497-\$).did. or (US-6868177-\$ or US-5909476-\$ or US-5148502-\$ or US-5680484-\$ or US-5148502-\$ or US-5148502-\$ or US-5987158-\$ or US-5987158-\$ or US-5787188-\$ or US-6312914-\$ or US-6312914-\$ or US-6312914-\$ or US-6312914-\$ or US-5312535-\$ or US-5143744-\$ o	US-PGPUB; USPAT; DERWENT	OR	ON	2009/07/06 02:19

S126	19	S125 and (dy\$3 stain\$3 tag\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 02:19
S127	14	S125 and (project\$3) and reconstruct\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 02:20
S128	5	S126 and filter\$3 and backproject\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 02:20
S129	6	S127 and filter\$3 and backproject\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 02:21
S130	16	S125 and (tomogram tomography)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 02:25
S131	14	S125 and optical with (tomogram tomography)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 02:26
S132	23	S125 and (correct\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 02:35
S133	11	S126 and (correct\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 02:36
S134	9	S126 and (isolat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 02:38

S135	7	S134 and (correct\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 02:40
S136	7	S126 and (isolat\$4 centrifug\$5 seperat\$3) same (cell sample)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 02:40
S137	240	(tomography 3D S125 adj dimension\$2 three adj dimension\$3) with cytometry	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 02:55
S138	39	(tomography 3D S125 adj dimension\$2 three adj dimension\$3) with cytometry and project\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 02:55
S139	30	(tomography 3D S125 adj dimension\$2 three adj dimension\$3) with cytometry and project\$3 and correct\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 02:55
S140	25	S139 and (capillary with (tube based) tube)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 02:58
S141	42	(US-20040008515-\$ or US-20020127144-\$ or US-20050238307-\$ or US-20040001618-\$ or US-20030044968-\$ or US-20030049841-\$ or US-20030049841-\$ or US-20030137669-\$ or US-20030137669-\$ or US-20030156323-\$ or US-20030156323-\$ or US-20030186227-\$ or US-20060096358-\$ or US-20090103792-\$ or US-20040136497-\$ or US-20030184730-\$ or US-20070063152-\$).did. or (US-6868177-\$ or US-	US-PGPUB; USPAT; DERWENT	OR	ON	2009/07/06 04:00

		5909476-\$ or US-6388809-\$ or US-5148502-\$ or US-5680484-\$ or US-6026174-\$ or US-7197355-\$ or US-5987158-\$ or US-5787188-\$ or US-6312914-\$ or US-6248988-\$ or US-4360885-\$ or US-6345194-\$ or US-6345194-\$ or US-5312535-\$ or US-4209226-\$ or US-4716121-\$ or US-5143744-\$ or US-5184192-\$ or US-5578179-\$ or US-6668185-\$ or US-6485413-\$ or US-5547849-\$).did. or (US-20020141625-A-\$).did.				
S142	22	S141 and filter\$3 and correct\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 04:01
S143	7	S141 and filter\$3 same correct\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 04:01
S144	20	S141 and (acousto acoustic\$4 piezoelectric transducer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 04:57
S145	7	S141 and (transducers!)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 05:12
S146	8	S141 and (modulators!)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 05:16

S147	13	S141 and (acoustic acoustoptic transducer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 05:23
S148	14	("4735476" "4735485"). PN. OR ("4991923"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/06 05:29
S149	10	S148 and (transducers!)	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/06 05:30
S150	20	S141 and mask\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/06 05:35
S151	28	("4331877" "4360885" "4891829" "4985856" "5055926" "5094538" "5148502" "5159446" "5243665" "5280542" "5390108" "5392211"). PN. OR ("5680484"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/06 05:40
S152	397269	S151 (acousto acoustic transducer)	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/06 05:41
S153	4	S151 and (acousto acoustic transducer)	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/06 05:41
S154	12	S141 and (filter\$3) and fourier	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/06 05:42
S155	2	("5587832").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/07/06 06:00
S156	3	S141 and high adj pass	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 06:03
S157	0	S141 and high adj pass and ramp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 06:04
S158	1	S141 and bandpass and ramp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 06:04

S159	0	S141 and band adj pass and ramp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 06:04
S160	0	S141 and pass adj filter\$3 and ramp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 06:04
S161	4	S141 and pass adj filter\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 06:04
S162	3	S141 and ramp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 06:05
S163	42	(US-20040008515-\$ or US-20040076319-\$ or US-20020127144-\$ or US-20050238307-\$ or US-20040001618-\$ or US-20030044968-\$ or US-20030049841-\$ or US-200300137669-\$ or US-20030137669-\$ or US-20030156323-\$ or US-20030156323-\$ or US-20030186227-\$ or US-2003013769-\$ or US-20030186227-\$ or US-2003013792-\$ or US-20090103792-\$ or US-20040136497-\$ or US-20040136497-\$ or US-20070063152-\$).did. or (US-6868177-\$ or US-5909476-\$ or US-5909476-\$ or US-5148502-\$ or US-5680484-\$ or US-5680484-\$ or US-57197355-\$ or US-5987158-\$ or US-5787188-\$ or US-6312914-\$ or US-6345194-\$ or US-6345194-\$ or US-6345194-\$ or US-6640014-\$ or US-6640014-\$ or US-	US-PGPUB; USPAT; DERWENT	OR	ON	2009/07/06

		5312535-\$ or US- 4209226-\$ or US- 4716121-\$ or US- 5143744-\$ or US- 5184192-\$ or US- 5578179-\$ or US- 4991923-\$ or US- 6668185-\$ or US- 6485413-\$ or US- 5547849-\$).did. or (US- 20020141625-A-\$).did.				
S164	10	S163 and pump	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 06:12
S165	42	(US-20040008515-\$ or US-20020127144-\$ or US-20050238307-\$ or US-20050238307-\$ or US-20040001618-\$ or US-20030044968-\$ or US-20030049841-\$ or US-200300137669-\$ or US-20030156323-\$ or US-20030156323-\$ or US-20030156323-\$ or US-20030156323-\$ or US-2003013769-\$ or US-20030156323-\$ or US-20030156323-\$ or US-20090103792-\$ or US-20090103792-\$ or US-20040136497-\$ or US-20040136497-\$ or US-20070063152-\$).did. or (US-6868177-\$ or US-5909476-\$ or US-5989476-\$ or US-5148502-\$ or US-5987158-\$ or US-5987158-\$ or US-5987158-\$ or US-5787188-\$ or US-6345194-\$ or US-6345194-\$ or US-5312535-\$ or US-5312535-\$ or US-5312535-\$ or US-5143744-\$ or US-5184192-\$ or US-5578179-\$ or US-6668185-\$ or US-6668185-\$ or US-6668185-\$ or US-	US-PGPUB; USPAT; DERWENT	OR	ON	2009/07/06 06:43

		6485413-\$ or US- 5547849-\$).did. or (US- 20020141625-A-\$).did.				
S166	17	(piezoelectric\$4 piezo- electric\$3 piezo adj electric\$4 transducer) and S165	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 06:44
S167	167	("20010012069" "20020045525" "20020161534" "20020173034" "20030222197" "20040001618" "20040008515" "3470373" "3497690" "3598471" "3657537" "3748468" "3833762" "3960449" "3999047" "4175860" "4183623" "4200353" "4293221" "4360885" "4657676" "4858128" "4873653" "4891829" "5141609" "5148502" "5281517" "5308990" "5312535" "5321501" "5402460" "5630938" "5668887" "5676631" "5680484" "5710429" "5741411" "5760901" "5760951" "5828408" "5848123" "5878103" "5880838" "5999476" "5915048" "5987158" "5428447" "6005617" "6026174" "6038067" "6047080" "6072624" "6091983" "6130958" "6165734" "6201628" "6211955" "6215587" "6248988" "6249341" "6251586" "6251615" "6252979" "6312914" "6388809" "6452179" "6519355" "6522775" "6529614" "6591003" "6636623" "6640014" "6697508" "6770893" "6037579").	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	O	2009/07/06 06:48

S168	7	(piezoelectric\$4 piezo- electric\$3 piezo adj electric\$4 transducer) and S167	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 06:48
S169	9199	microscop\$3 and (piezoelectric\$4 piezo- electric\$3 piezo adj electric\$4 transducer) with (sample substrate tube slide stage)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 06:50
S170	2068	microscop\$3 same (piezoelectric\$4 piezo- electric\$3 piezo adj electric\$4 transducer) with (sample substrate tube slide stage)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 06:51
S171	26	microscop\$3 same (piezoelectric\$4 piezo- electric\$3 piezo adj electric\$4 transducer) with (sample substrate tube slide stage) and capillary adj tube	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 06:51
S172	21	microscop\$3 same (piezoelectric\$4 piezo- electric\$3 piezo adj electric\$4 transducers!) with (sample substrate tube slide stage) and capillary adj tube	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 06:51
S173	35	microscop\$3 and (piezoelectric\$4 piezo- electric\$3 piezo adj electric\$4 transducers!) with (capillary adj tube)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 06:54
S174	0	microscop\$3 and (piezoelectric\$4 piezo- electric\$3 piezo adj electric\$4) and (transducers!) with (capillary adj tube)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 06:56
S175	2	microscop\$3 and (piezoelectric\$4 piezo- electric\$3 piezo adj electric\$4) and (transducers! actuators! modulators!) with (capillary adj tube)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 06:57

S176	11	microscop\$3 and (piezoelectric\$4 piezo- electric\$3 piezo adj electric\$4) and (transducers! actuators! modulators!) with (tube) and (capillary adj tube)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 06:58
S177	12	S165 and (pzt piezoelectric\$4 piezo- electric\$3 piezo adj electric\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 07:08
S178	20	S165 and (inject\$3 pump \$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 07:18
S179	1	S165 and (ultrasonic ultrasound pzt piezoelectric\$4 piezo- electric\$3 piezo adj electric\$4) with (inject\$3 pump\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 07:19
S180	9	S165 and immersion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 07:27
S181	10	S165 and immersi\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 07:27
S182	0	S165 and hanning	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 07:36
S183	4	microscop\$3 same (piezoelectric\$4 piezo- electric\$3 piezo adj electric\$4 transducer) with (sample substrate tube slide stage) and hanning	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 07:36

S184	22	microscop\$3 and (ultrasonic piezoelectric\$4 piezo-electric\$3 piezo adj electric\$4 transducer) with (sample substrate tube slide stage) and hanning	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 07:37
S185	7	S165 and (electro adj static electrostatic\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/06 07:51
S186	4	(("5356595") or ("4595562")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/26 11:31
S187	57	pseudo adj projection	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/26 13:16
S188	32	pseudo adj projection and optical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/26 13:17

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